INFORMATION	DISCLOSURE	STATEMEN

FORM 1449\*

IN AN APPLICATION

(Use several sheets if necessary)

**Docket Number Application Number** 30431.3US01 09/895,141 Applicant Seymour Benzer and Kyung-Tai Min Filing Date **Group Art Unit** June 29, 2001 1614

		U.S.	PATENT DOCUMENT	S			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE ROPRIAT
		FOREIG	N PATENT DOCUME	NTS			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	SLATION
						YES	NO
	OTHER	R DOCUMENTS (Inclu	ding Author, Title, Da	te, Pertinent Pa	ges, Etc.)		
2	Alfag	eme, C. R., Zweidler,	A., Mahowald, A. & Co	ohen, L. H. Hist	ones of Drosoph	ila embry	os <i>J. Biol</i>
15	Chem	. 12, 3729-3736 (1974	) <b>.</b> .				
13	Benze	er, S. <i>Proc. Natl. Acad.</i>	Sci. U.S.A. 58, 1112-1	119 (1967)	•		
De 1	Guare	ente, L & Kenyon, C. A	lature 408, 255-262 (2	000) 🧎 🤙			
700	Imai.	S., Amstrong, C. M., I	Kaeberlein, M. & Guard	ente, L. The trai	scriptional siler	cing and i	ongevity
PS			endent histone deacetyl				
'Ps			C. & Jazwinski, S. M.			ne deacety	lase gen
73			e Mol. Biol. Cell 10, 3				
'.Ps		Lea et al. Induction of Histone Acetylation and Growth Regulation in Erythroleukemia Cells by 4-					
12			al Analogs Anticancer				
ウェ			M. Induction of reporte	er gene expression	on by inhibitors	of histone	deacetyla
	Antico	ancer Res. 18, 2717-27	21 (1998) (3	ita ratardation h	u colorio rostrio	tion Colone	205
DS	1390-	Lee, C. et al. Gene expression profile of aging and its retardation by caloric restriction Science 285, 1390-1393 (1999), 3xa250 [3]					
- 1			nzer, S. Extended life-s	pan and stress r	esistance in the	Drosophilo	mutant
D\$			ع أنظ نظر (1998) 3-946 (1998)			000p	
PS	357-4	Mannervik, B. The isoenzymes of glutathione transferase. Adv. Enzymol. Relat. Areas Mol. Biol. 57, 357-417 (1985) (Ed. 180)					
Ps			xtension of life-span by			dismutase :	and
			nogaster. Science 263,			life amon a	
1 1	Orr, W. C. & Sohal, R.S. Effects of Cu/Zn superoxide dismutase overexpression on life span and resistance to oxidative stress in transgenic <i>Drosophila melanogaster</i> . Arch. Biochem. Biophys. 301, 3						
resistance to oxidative stress in transgenic <i>Drosophila metanog</i> 40 (1993).						n. Diophys	. 301, 37
1			n of <i>Drosophila</i> lifespa	n by overexpres	ssion of human S	SOD1 in	
$\nu_{S}$			, 171-174 (1998)				
2	Rogin	a, B., Reenan, R. A., N	lilsen, S. P. & Helfand	S. L. Extended	life-span confer	red by cot	ransporte
5			a Science <b>290</b> , 2137-2				
Shelton D. N. et al. Microarray analysis of replicative senescence Current Biology 9, 939-9.						<b>9</b> , 939-94	5 (1999)
1/s			<u> </u>	<u> </u>	1 110	200 00 (1)	205)
PS			Curtsinger, J. W. Cha	peroning extend	ied lite. Nature	<b>390,</b> 30 (19	997);
12	(bx.°.		S. L. Specific disappea	rance of translat	ahla massanasa	DNA for a	longation
P5'			s. L. Specific disappea ila melanogaster. Mecl				ionganor
			, Jan, L.Y. & Jan, Y. N. (				ss respons
' DS			oc. Natl. Acad. Sci. U.S.A				
XAMINER	7) //	Wack	DATE CON		5/13		
XAMINER: I	111111111111111111111111111111111111111		ot citati n is in conf	mance with MF	PEP 609: draw I	ine throug	h citatio
		sidered, whether it is					

٠٠٠٠	STANCE NOW SEED				
ı	8 AN	***			
FORM 1449*	M	1 834	PAN PAN		
	\ \ \ \ .				

## IN AN APPLICATION

#10

(Use several sheets if necessary)

Docket Number	Application Number	
Docket Number	Application Number	
30431.3US01	09/895,141	
Applicant		
Seymour Benzer and	Kyung-Tai Min	
Filing Date	Group Art Unit	•
June 29, 2001	1614	

U.S. PATENT DOCUMENTS								
EXAMINER INITIAL			DATE	NAME	CLASS	SUBCLAS S	FILING DATE IF APPROPRIATE	
								<del></del> ,
FOREIGN PATENT DOCUMENTS								
	DOCUMENT NO.		DATE	COUNTRY	CLASS	SUBCLAS TRANSLATION S		LATION
		•					YES	NO
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
Lithgow, G. J. Temperature, stress response and aging. Rev. Clin. Gerontol. 6, 119-127 (1996).  (Exhibit 19)								
B		Reiter	et al. 2001, A Systematic ogaster. Genome Research	Analysis of Human	Disease-Associ	_	` <i>T</i>	<b>^</b> □
		,				<b>.</b>		C
			·			145	CENTER 16	V/L
						·	Con	7.
		-				·	(50)	1000
					<del></del>		10	22
								300
······				·	······································			
					<del> <u> </u></del>			
	<del>-</del>						<del></del>	
-								
			<u> </u>		<u> </u>			,
·································				•				
							· · · · · · · · · · · · · · · · · · ·	
EXAMINER DATE CONSIDERED 8 5/03								
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.								
*Substitute Disclosure Statement Form (PTO-1449) Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE								